Versatile production system

Publication number: CN1103726 Publication date: 1995-06-14

Inventor:

TERABAYASHI EIICHI (JP); MIYASAKA KAZUMI (JP);

SASAKI KATSUNAO (JP)

Applicant:

PFU LTD (JP)

Classification:

- International: B23P21/00; B23Q7/14; B23Q41/02; B65G47/68;

> G01R31/00; G05B19/418; B23P21/00; B23Q7/14; B23Q41/02; B65G47/68; G01R31/00; G05B19/418;

(IPC1-7): G05B15/00; G01R31/00

- European:

B23P21/00; B23Q7/14K4

Application number: CN19931021418 19931116 Priority number(s): JP19920305551 19921116

Also published as:

EP0606515 (A2) US5353495 (A1) JP6155197 (A) F1930876 (A)

EP0606515 (A3)

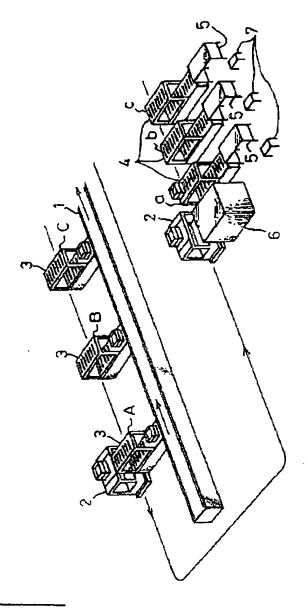
more >>

Report a data error here

Abstract not available for CN1103726 Abstract of corresponding document: EP0606515

The present invention relates to a parts supply system applied to a versatile production line, which strives to eliminate manual labor and prevent misdelivery. The parts supply system includes at least one of the product assembling sites (3) on the production line, at least one of the parts supplying sites (4), at least one of the unit assembling sites (5), at which units are assembled from parts delivered from a warehouse and a plurality of sets are arranged with the units, and a delivery means for delivering the set automatically between each of the product assembling sites (3) and each of the parts supplying sites (4) by an automatic carrier (2) or conveyors.

Fig.2



Data supplied from the esp@cenet database - Worldwide